EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
\$1	1885	[TITO ATO ((In SP) near2 ("SnO.sub.2" Sn adj (O oxide)) (indium antimony In Sb) near5 (in stannic) adj oxide (Al aluminum antimony In Sb) near5 (in stannic) adj oxide (Al aluminum calium) near2 ("ZnO" Zn adj (O oxide))) with (conductive electros/sconductive electros/sconductive electros/sconductive electros/sconductive electros/sconductive electros/sconductive electros/sconductive transparent doped mixed adj oxide solid adj oxidion) "SebPob.sub.7 bartum adj plumbate) with (powder particle ultras/Zine nanos/zporter particle ultras/Zine nanos/zporter grain size diameter) near5 (ultras/Zine nanos/zporter grain size diameter) near5 (ultras/Zine nanos/zporter my) and (core and (nanoshell shell) encapsulated (outer surface) near5 (layer coating film shell modified))	US-PGPU8; USPAT; USOCR	OR	ON	2007/07/08 15:38
S2	1711	51 and (metal adj nitride metal adj oxide alumina aluminum adj oxide "Al.sub.2 O.sub.3" silica "\$10.sub.2" "TIO.sub.2" titanla titanlum adj \$20xide tantalum adj oxide (silane alkoxide) with (hydrolysis hydrolyzate condensation) "8aTiO.sub.3" "Pb270.sub. 3" ('Darium Strontium lead) near5 (titantez icronate))	US-PGPU8; USPAT; USOCR	OR	ON	2007/07/08 15:40
S3	1089	S2 and (coating film layer shell nanoshell thickness) near5 (nm nanometer angstrom micron wt\$2%)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/08 15:41
S4	289	S2 and (length near5 width aspect) near2 ratio	US-PGPU8; USPAT; USOCR	OR	ON	2007/07/08 15:41
S5	76	\$2 and (nitride) near5 (coated coating film shell encapsulated layer nanoshell) with (particle powder ultra\$2fine nano\$2particle)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/08 15:42
S6	128	S2 and (dilectric insulative insulated permittivity) near5 (layer film coating)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/08 15:43
S7 -	207	S3 and (428/323,328,332,336,357,361,364,368,386,387,389,402, 403,404.cds. 252/500,511,518.1,519.1,520.1,519.33.cds. 106/441,455.cds. 977/773,811.cds. 524/430.cds. 523/200.cds.)	US-PGPU8; USPAT; USOCR	OR	ON	2007/07/08 15:50
S8	136	S7 and (ATO Sb near5 ("SnO.sub.2" Sn adj (O oxide)) (antimony Sb) near5 (tin stannic) adj oxide)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/08 15:50
S9	17	(ITO ATO (In Sb) near2 (In add mode "SnO.sub.2") (Al Ga) near2 (cin: add noide "SnO") (addin antimory In Sb) near2 (In stanci) addive "Rad") (addin antimory In Sb) near2 (In stanci) adj noide "Bad") Sub.3" barium adj plumbate).dm. and (untafine nanoparticle nanopoweder subst2micron accular).dm. and (metal adj noide allumina alluminum adj oxide silica titania titanium adj dioxide silanium adj noide "BafTio.sub.3" "PsC7.o.sub.3" (barium strontium lead) near2 (titanate zirconate)).cim. and (encapsulated core shell).dm.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/08 16:02
S10	57	(TTO ATO (In Sb) near (SnO2 Sn adj ovide) (Indlum antimory In Sb) near (this stannic) adj oxide (Al aluminum Gallum) near? ("ZnO" Zinc adj oxide) 8aPto3 barium adj plumbate) with (ultras2fine nanos2pamdie nanos2powde actualer sub\$2micron into Snoze term in and (metal ad) intide metal adj oxide alumina aluminum adj oxide (National Stoz) TiO2 trania tranium adj dioxide tranium adj oxide (Varium strontum lead) near 2 (titanate zirconate)) and (core and shell encapsulated (surface) nears (Sayer costing film shell mondfied protected).	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/08 16:03
S11	20	((Takahiro near1 Matsumoto Toshiaki near1 Yamada Hirotaka near1 Suruya)in. mitsubishi adi gas adi Johemical.as.) and (TIO ATO (indum antimony In Sb) near5 (tin stannic) adi oxide (Al aluminum) near2 (ZnO ainc adi oxide) and (ultra\$Zifine nano\$Zpartide nano\$Zpowder sub\$Zimicron micron nano\$Zmeter mm) and (oxide tilantae ziroonate nitride)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/08 16:03